

Middle Mission Creek and White Road Bridge Designs (Nez Perce CD)

Program Water Quality Implementation
Lead Implementer Nez Perce Conservation District

Funders Bonneville Power Administration, Governor's Office of Species Conservation, Idaho Soil

and Water Conservation Commission, Local Governments, Nez Perce Conservation

District

Other Organizations Nez Perce County

Project Primary Contact Lynn Rasmussen (npswcd@co.nezperce.id.us)

Project Stage Completed
Duration 2020

Natural Resource Projects & Practices > Water Quality Implementation

The White Bridge project is located along Tom Beall Creek and is the first barrier upstream of the stream's confluence with Lapwai Creek . This barrier was identified in 2004 as a full passage barrier due to the outlet drop exceeding the passage criteria as well as steepness of slope(Taylor, 2004). Planning and implementation efforts have been underway since 2013. The 17.36 square mile drainage is a tributary to Lapwai Creek. The objectives of treating this subwatershed within the Lapwai Creek system is to reduce sediment delivery to the stream, increase shading, reconnect the channel to its floodplain, and restore fish passage.

No Key Photo provided

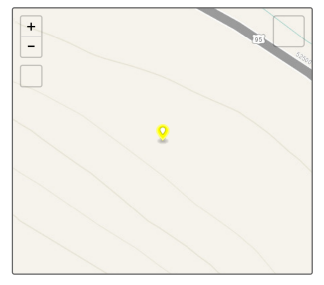
See notes and/or contact district for more info.

Key Accomplishments

Accomplishments to be provided upon completion of Project Project Themes

- Habitat and Species
- Healthy Watersheds
- Water

Location



Expenditures

No expenditures provided

Photos No additional photos provided

Tracker tells stories at a broad-brush level. Individual project performance measures and expenditures should not be relied upon for complete and total accuracy and should be confirmed with a project's lead implementer. Project locations subject to confidentiality provisions under state and federal law specify the location of a local conservation district or USDA service center office.

Project last updated 11/13/2020